BY I (A/M, / TEM #) PY AS A SECRET SE A POPP A COMMENT OF THE BY COME A PROSECULAR SE A POPP A COMMENT OF THE BY COME A POPP A COMMENT OF THE BY COME A COME A COMMENT OF THE BY COME A 1.5000 DIA BC 14: THIS SURFACE SHALL BE FLAT WITHIN . 010 TIR .180-.186 DIA THRU 4 HOLES LOCATED WITHIN .005 R OF TP SST-TYPE 304 2 HOLES LOCATED WITHIN . OOS ROFTP .63 (18) SST-TYPE 304 -1.000 R I REQD THESE SURFACES THIS DISTANCE SHALL LE SQUARE WITH THE SURFACE 2.0703 WITHIN .OIS TIR 2406 WELDED CONSTRUCTION 5 2 WUT, SELF-LOCKING MS 21043-3 (10-32) BA) 4 2 SCREWCAPSOCHD (10-32 X /616) MS 24673-5 3 4 NUT. SELF-LOCKING MS 21043-08 (8-32) 2 4 SCREWCAP SOC HD 1 1 BRACKET MS 24674-11 (8-32 X % (G) WELDMENT ITEM NO MONENCLATURE PART OR IDENTIFYING NO. MATERIAL NO VEDD ON DESCRIPTION IDENT OR NOTES VIBRATION PICKUP CABLE ASSY FOR PART IDENTIFICATION ITEM NUMBERS ARE EXPRESSED AS DASH MARRIERS OF THIS BASIC DRIMMING, EXCEPT WHERE A MUMBER APPEARS IN THE PART OR IDENTIFITING NUMBER COLUMN PYN 6738848 (REF) O 1 VIBRATION PICKUP HEAT-L MARK AS SPECIFIED IN LOCATION SHOWN INTO VIE - SVIS HOST FIGURES THE FOLLOWING: VIBRATION PICKUP ASSY Þ SNIELD PINGTSBB53(REF) P/N 6798847 (REF) BB WITHE MAKE "ALLISON" FOLLOWED BY THE TOOL MUMBER AND LAST CHANGE LETTER. IN VENDOR MANE OR TITADEMARK. MA VIBRATION PYCKUP HEAT INSULATOR P/N G798851 (REF) REF: BRACKET ASSY RESONANT FREQUENCY 140 *20CPS WHEN TESTED WITH PIN GT988SI (HEAT INSULATORS), PIN GT9E847 (PICKUP ASSY) AND BIN GT98848 (CABLE ASSY) METAL STAMP PER NOTE I BREAK SHARP EDGES .ON UOS. SMEAN SMARP EDG

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MANAY 250 - CIB ENGINE GAS PRODUCER TURBINE (REF) Turaley Dema. FWD (REF) (5) BRACKET ASSEMBLY-VIBRATION PICKUP(250-CIB ENGINE TURBINE 6798849 D 73242 USED ON ENGINE MODEL: